16441

## ORIGINAL APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

turn rrec	ed to a ted ann	pplicant fo lication fi	led	CTOUT			<u> </u>	<u> 1950</u>
	The unde	ersigned	Lewis B	. Claypoo	1			
ر. فدادات		or bremou		:	Name of applic	ant		
<u>313</u>	7 N. 261	th Place, I	<u>Phoenix</u>	, C	ounty of	<u> Marico</u>	p <b>a</b>	·
ate	of Ar	izona			, hereby	makear	plicati	on f
rmis	sion to	appropriat	e the nu	blic wate	rs of the	e State of	Nevada	. as
	<b>L</b>		,				**	
rein	after s	tated. (If	applica	int is a c	corporati	on, give o	late and	pla
inc	orporat:	ion.)		, Eve	<u> </u>		<del></del>	- ·-
	I							
Th	e source	e of the pr	roposed a	ppropriat	ion is_u	ndergroun	Q	·
ر با در انجواد				•		Name of stream,	lake, or other so	urce '- ,
<del></del>	<u> </u>			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ρ.		· · · · · · · · · · · · · · · · · · ·	-
Th	e amoun	t-of-water	applied	for is	no second -foot ear	als 40 miners' inches	_second	l-fe
ጥሎ	o woten	to be used	d for	Irrigatio	n and Do	nestic		
111	Water	to pe asec	4 101	Irrigation	ı, power, mining, m	anufacturing, domesti	c, or other use	• •
Th	e water	is_to be d	diverted	from its	source a	t the foll	Lowing p	oin
$V_{4}^{1}$ N	E <mark>∄, Sec</mark>	26 A. 7 I	N., R. 6	6 E.				
ribe as	being within a 4	0-acre subdivision of pu	ublic survey, or by	course and distance	to a section come	r. If on unsurveyed	land, it should	be sorst
	6	565	V 1645	7 164	<u> ۲۵</u>		<u> </u>	
	£ .	f acres to ion of land		rrigated	320 E <sub>2</sub> , Sec	. 36, Т.	7 N., R.	. 66
· . · N	£ .	f acres to		rrigated	E½, Sec	. 36, T.	7 N. p. R. surveyed land it	. 66
) I	escript		d to be i	irrigated_	E Sec	real of the second		* *
) I	escript	ion of land	d to be i	irrigated_	E Sec	real of the second		* *
) I	escript	ion of land	d to be i	irrigated_	E Sec	real of the second		
) I	escript	ion of land	d to be i	irrigated_	E Sec	real of the second		* * .
) I	escript	ion of land	d to be i	irrigated_	E Sec	real of the second		* *
) D	escript	ion of land	d to be i	rrigated_	E, Sec Describe by legal st	when application is	returned for cor	rection.
) D	escript	ion of land	d to be i	rrigated_	E, Sec Describe by legal st	when application is	returned for cor	rection.
be so s	tated and a desc	ion of land	ordance with spec	irrigated_ial instruction from	E1 Sec	when application is	returned for cor	rection.
be so s	tated and a desc	ion of land	ut May	and end	E1, Sec Describe by legal st the State Engineer	when application is	returned for cor	rection.
be so s	tated and a desc	ion of land	ut May	irrigated_ial instruction from	E1, Sec Describe by legal st the State Engineer	when application is	returned for cor	rection.
be so s	bescript tated and a descript water use	ion of land	ut May  Month	and end	Et, Sec Describe by legal st the State Engineer  about  WATERING,	when application is	f each	rection.
be so s	tated and a descript see will water is	ion of land ription provided in second begin about to be used for	ut May  Month  OR POWER, M  FOLLOW	and end	Et, Sec Describe by legal st the State Engineer  about  WATERING,	Sept. o  Month  OR OTHER USI	f each	rectión.
be so s	tated and a descript see will water is	ion of land	ut May  Month  OR POWER, M  FOLLOW	and end	Et, Sec Describe by legal st the State Engineer  about  WATERING,	Sept. o  Month  OR OTHER USI	f each	rectión.
) L be so s	se will water is	ion of land ription provided in accordance begin about to be develop use	ut May  Month  OR POWER, M  FOLLOW	and end	Et, Sec Describe by legal st the State Engineer  about  WATERING, ATION	Sept. o  Month  OR OTHER USI	f each	rection.
) C	se will water is	ion of land ription provided in second begin about to be used for	ut May  Month  OR POWER, M  FOLLOW	and end	Et, Sec Describe by legal st the State Engineer  WATERING, ATION	Sept. o  Month  OR OTHER USI	f each	year rhe
) C	se will water is	ion of land ription provided in accordance begin about to be develop use	ut May  Month  OR POWER, M  FOLLOW	and end	Et, Sec Describe by legal st the State Engineer  WATERING, ATION	when application is  Sept.  On other Usi  horsepowe  subdivision	f each	year rhe
) L  D  D  T  ) F	bescript tated and a descript See will See will Cower to Place of	ion of land ription provided in accordance begin about to be develop use return of	ut May  May  Month  PR POWER, M  FOLLOW	and end and end and struction from and end and struction from Give location of	Et., Sec Describe by legal st the State Engineer  WATERING, ATION  Descri	when application is  Sept. Odonth OR OTHER USI  Thorsepowe subdivision be in same manner as	f each	year rhe
) L  D  D  T  ) F	bescript tated and a descript See will See will Cower to Place of	ion of land ription provided in accordance begin about to be develop use	ut May  May  Month  PR POWER, M  FOLLOW	and end and end and struction from and end and struction from Give location of	Ed, Sec Describe by legal st the State Engineer  watering, Atton  Describ	when application is  Sept.  On other using the contract of the	f each	year rhe
) L  D  D  T  O	bescript tated and a descript See will See will Cower to Place of	ion of land ription provided in accordance begin about to be develop use return of	ut May  May  Month  PR POWER, M  FOLLOW	and end and end and struction from and end and struction from Give location of	Ed, Sec Describe by legal st the State Engineer  watering, Atton  Describ	when application is  Sept. Odonth OR OTHER USI  Thorsepowe subdivision be in same manner as	f each	year rhe
) L ) F	se will water is cower to clace of coint of	begin about to be developed use return of	ut May  Month  PR POWER, M  FOILOU  ped is	and end and instruction from and end and stock wing inform cive location of	E2, Sec Describe by legal st the State Engineer WATERING, ATION Describe	when application is  Sept. O Month  OR OTHER USI  Thorsepowe subdivision be in same manner as	f each	rection.
) L  D  D  F	se will water is cower to clace of coint of	ion of land ription provided in accordance begin about to be develop use return of	ut May  Month  PR POWER, M  FOILOU  ped is	and end  INING, STOCK WING INFORM  Give location of animals to  animals to	Ez, Sec Describe by legal state Engineer the State Engineer  WATERING, ATION  Describe by legal  Describe by legal	when application is  Sept. O Month  OR OTHER USI  Thorsepowe subdivision be in same manner as	f each	rection.
) L  be so s  f	se will water is ower to lace of coint of	begin about the development of the development of the begin about the development of the degin about the degin	ut May  water to  inds of a	and end  INING, STOCK WING INFORM  Give location of an animals to  animals to	Ez, Sec Describe by legal state Engineer the State Engineer  WATERING, ATION  Describe by legal  Describe by legal	when application is  Sept.  On other usi  horsepowe  subdivision  be in same manner as	f each	rection.
) L  De so s  F  Output  De so s  De so	se will water is cower to clace of coint of	begin about the development of the development of the begin about the development of the degin about the degin	ut May  water to  inds of a	and end  INING, STOCK WING INFORM  Give location of an animals to  animals to	Ez, Sec Describe by legal state Engineer the State Engineer  WATERING, ATION  Describe by legal  Describe by legal	when application is  Sept.  On other usi  horsepowe  subdivision  be in same manner as	f each	rection.

## DESCRIPTION OF PROPOSED WORKS

Well, pump and ditches.  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	er
State manner in which water is to be diversed, whether by dain of other works, whether knows, diverse,	
. is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	2 - 1
	- <del></del>
#F 000	V
5. Estimated cost of works \$5,000	<u>-</u>
6. Estimated time required to construct works 3 - 4 yrs.	
7. Remarks For use of applicant	
	<b></b>
	· · ·
	<del>-</del>
s/ Lewis B. Claypool Applicant.	ľ
The state of the s	ļ.
By s/ Lucille Lauffenburger	L
Compared	1
COMPAT OU.	
This sheet inspected	·
, Engineer.	
OF STATE ENGINEER	
This is to certify that I have examined the foregoing applicati	on,
and do homely among the same subject to the following limitations or	وا
and do hereby grant the same, subject to the following limitations and	a
conditions:	
	I
	-
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed	<u> </u>
cubic feet per second.	
cubic feet per second.	İ
Actual construction work shall begin on or before	<u> </u>
Proof of commencement of work shall be filed before	
Work must be prosecuted with reasonable diligence and be completed or	or
before	
Proof of completion of work shall be filed before	
Troop of completion of work shall be lifted before	
Application of water to beneficial use shall be made on or before	<u> </u>
Proof of the application of water to benefic	ial
use must be filed with State Engineer on or before	<u> </u>
WITNESS MY HAND AND SEAT, this	
WITHERD MI TAND BEAU CHIS	day
ha the state of th	day
VIIII MI INDIAN CHIS	day

State Engineer.